

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 06-125590

(43)Date of publication of application : 06.05.1994

(51)Int.Cl.

H04Q 11/04

G06F 13/00

H04L 12/52

(21)Application number : 03-110333

(71)Applicant : NEC CORP

NEC MIYAGI LTD

(22)Date of filing : 15.05.1991

(72)Inventor : TAKEUCHI MASA HARU

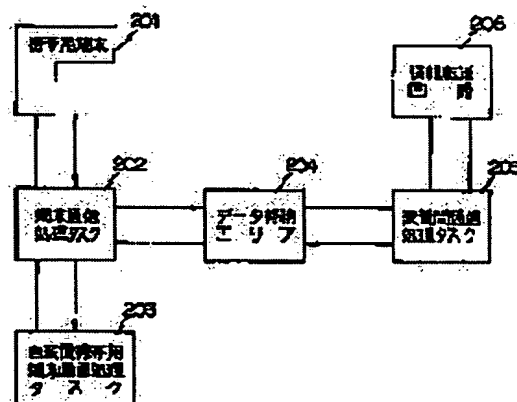
SHIBAMATA TAKASHI

## (54) REMOTE CONTROL SYSTEM

### (57)Abstract:

PURPOSE: To eliminate a fault that the software scale of screen data is expanded because the terminal screen of the entire device which performs the remote control is prepared for all devices as terminal information dealt with each device differs.

CONSTITUTION: The system is provided with a portable terminal 201, terminal communication processing 202 discriminating whether the device is a user's own device or another device and selecting the data transfer direction, portable terminal screen processing task 203 in the user's own device, data storage area 204, device-to-device communication processing task 205, and information transfer circuit 206. Thus, even though the screen information of the terminal existing in respective devices is not prepared for all connected devices, the remote control can be performed by using the only screen information for the user's own device. Thus, the only screen information is prepared for the device even though the type of devices in the network is increased, and the only software of the device is corrected and added even though the screen is corrected and added.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office